## Contents

Subject-Index	IV	Fractionation, Assimilation and Mixing: Corrections and Clari-	
List of Locations	VIII	fications	407
Abraham, K., Gebert, W., Medenbach, O., Schreyer, W.,		Gunter, W.D., s. Rubie, D.C	165
Hentschel, G.: Eifelite, KNa <sub>3</sub> Mg <sub>4</sub> Si <sub>12</sub> O <sub>30</sub> , a New Mineral of the		Hardie, L.A.: Origin of CaCl <sub>2</sub> Brines by Basalt-Seawater Inter-	
Osumilite Group with Octahedral Sodium	252	action: Insights Provided by Some Simple Mass Balance Cal-	
Albarède, F., s. Alibert, C., et. al		culations	205
Alibert, C., Michard, A., Albarède, F.: The Transition from Alkali		Hay, R.L., O'Neil, J.R.: Carbonatite Tuffs in the Laetolil Beds of	LUU
Basalts to Kimberlites: Isotope and Trace Element Evidence		Tanzania and the Kaiserstuhl in Germany	403
from Melilities	176	Hentschel, G., s. Abraham, K., et al	
Anderson, A.T. Jr., s. Jto, E			202
		Hiroi, Y.: Progressive Metamorphism of the Unazuki Pelitic Schists	004
Armbruster, Th., Irouschek, A.: Cordierites from the Lepontine		in the Hida Terrane, Central Japan	334
Alps: Na+Be→Al Substitution, Gas Content, Cell Param-		Holland, T.J.B.: The Experimental Determination of Activities in	
eters, and Optics	389	Disordered and Short-Range Ordered Jadeitic Pyro-	
Ashwal, L.D., Morrison, D.A., Phinney, W.C., Wood, J.: Origin of		xenes	
Archean Anorthosites: Evidence from the Bad Vermilion Lake		Huhma, H., s. Cliff, R.A., et al	
Anorthosite Complex, Ontario		Irouschek, A., s. Armbruster, Th	389
Baker, J.H., Groot, P.A. de: Proterozoic Seawater - Felsic Vol-		Ito, E., Anderson, A.T. Jr.: Submarine Metamorphism of Gabbros	
canics Interaction W. Bergslagen, Sweden. Evidence for High		from the Mid-Cayman Rise: Petrographic and Mineralogic	
REE Mobility and Implications for 1.8 GA Seawater Compo-		Constraints on Hydrothermal Processes at Slow-Spreading	
sitions	119		371
Baker, M.B., s. Grove, T.L., et al		Jaques, A.L., Chappell, B.W., Taylor, S.R.: Geochemistry of	-
Becker, S.M., s. Brown, W.L., et al		Cumulus Peridotites and Gabbros from the Marum Ophiolite	
Beswick, A.E.: Primary Fractionation and Secondary Alteration		Complex, Northern Papua New Guinea	154
Within an Archean Ultramafic Lava Flow		Jones, N.W., s. Dickin, A.P.	
Biggar, G.M.: A Re-Assessment of Phase Equilibria Involving Two		Kay, R.W., s. Mahlburg Kay, S., et al	99
Liquids in the System K <sub>2</sub> O-Al <sub>2</sub> O <sub>3</sub> -FeO-SiO <sub>2</sub>		Lancelot, J.R., Boullier, A.M., Maluski, H., Ducrot, J.: Deformation	
Blanchard, D.P., s. Dungan, M.A., et al		and Related Radiochronology in a Late Pan-African Mylonitic	
Boullier, A.M., s. Lancelot, J.R., et al		Shear Zone, Adrar des Iforas (Mali)	312
Bridgwater, D., s. Springer, N., et al		Mahlburg Kay, S., Kay, R.W., Brueckner, H.K., Rubenstone, J.L.:	
Brown, W.L., Becker, S.M., Parsons, I.: Cryptoperthites and		Tholeitic Aleutian Arc Plutonism: The Finger Bay Pluton,	
Cooling Rate in a Layered Syenite Pluton: A Chemical and		Adak, Alaska	99
TEM Study	13	Maluski, H., s. Lancelot, J.R., et al	312
Brown, W.L., s. Parsons, I	1	McLelland, J.M., s. Whitney, P.R	34
Brueckner, H.K., s. Mahlburg Kay, S., et al		Mendenbach, O., s. Abraham, K., et al	
Chappell, B.W., s. Jagues, A.L., et al		Mensing, T.M., Faure, G.: Identification and Age of Neoformed	
Cliff, R.A., Gray, C.M., Huhma, H.: A Sm-Nd Isotopic Study of the		Paleozoic Feldspar (Adularia) in a Precambrian Basement	
South Harris Igneous Complex, the Outer Hebrides		Core from Scioto County, Ohio, USA	227
Comin-Chiaramonti, P., s. Sinigoi, S., et al		Merino, E., Ortoleva, P., Strickholm, P.: Generation of Evenly-	SEI
Cooper, J.A., Dong, Y.B.: Zircon Age Data from a Greenstone of		Spaced Pressure-Solution Seams During (Late) Diagenesis:	000
the Archaean Yilgarn Block, Australia: Mid Proterozoic Heat-		A Kinetic Theory	
ing or Uplift?		Michard, A., s. Alibert, C., et al	176
Demarchi, G., s. Sinigoi, S., et al		Moore, J.M.Jr., s. Pride, C	
Dickin, A.P., Jones, N.W.: Relative Elemental Mobility During		Morrison, D.A., s. Ashwal, L.D., et al	259
Hydrothermal Alteration of a Basic Sill, Isle of Skye, N.W.		Myers, J., Eugster, H.P.: The System Fe-Si-O: Oxygen Buffer	
Scotland	. 147	Calibrations to 1,500 K	75
Dong, Y.B., s. Cooper, J.A	. 397	Nagata, J., Goto, A., Obata, M.: The Parabolic Pattern of	
Ducrot, J., s. Lancelot, J.R., et al	. 312	Chromium Partitioning Observed Between Pyroxenes and	
Dungan, M.A., Vance, J.A., Blanchard, D.P.: Geochemistry of the	•	Spinel from Ultramafic Rocks and Its Petrologic Signi-	
Shuksan Greenschists and Blueschists, North Cascades		ficance	42
Washington: Variably Fractionated and Altered Metabasalts		Obata, M., s. Nagata J., et al	42
of Oceanic Affinity		O'Neil, J.R., s. Hay, R.L	
Eugster, H.P., s. Myers, J		Ortoleva, P., s. Merino, E., et al	360
Faure, G., s. Mensing, T.M	327	Ozawa, K.: Evaluation of Olivine-Spinel Geothermometry as an	
Freestone, I.C., Powell, R.: The Low Temperature Field of Liquid		Indicator of Thermal History for Peridotites	
Immiscibility in the System K <sub>2</sub> O-Al <sub>2</sub> O <sub>3</sub> -FeO-SiO <sub>2</sub> with Specia		Parsons, I., Brown, W.L.: A TEM and Microprobe Study of a Two-	32
Reference to the Join Fayalite-Leucite-Silica		perthite Alkali Gabbro: Implications for the Ternary Feldspar	
Gebert, W., s. Abraham, K., et al		System	
Gerlach, D.C., s. Grove, T.L., et al		Parsons, I., s. Brown, W.L., et al	
Glassley, W.E., s. Springer, N., et al		Pedersen S., s. Springer, N., et al	
Goto, A., s. Nagata, J., et al		Phinney, W.C., s. Ashwal, L.D., et al	
Gray, C.M., s. Cliff, R.A., et al		Powell, R., s. Freestone, I.C.	
Groot, P.A. de, s. Baker, J.H		Pride, C., Moore, J.M.Jr.: Petrogenesis of the Elzevir Batholith and	
Grove, T.L., Gerlach, D.C., Sando, T.W., Baker, M.B.: Origin of	f	Related Trondhjemitic Intrusions in the Grenville Province of	
Calc-Alkaline Series Lavas at Medicine Lake Volcano by		Eastern Ontario, Canada	187

Roedder, E.: Discussion of "A Re-Assessment of Phase Equilibria Involving Two Liquids in the System K <sub>2</sub> O-Al <sub>2</sub> O <sub>3</sub> -FeO-SiO <sub>2</sub> ," by G.M. Biggar	Triboulet, C.: Uni- and Divariant Equilibria Between Starolite, Chloritoid, Garnet, Chlorite, Biotite in Medium Pressure Meta- Acidites from Lorient-Concarneau Area (South Brittany,
Rubenstone, J.L., s. Mahlburg Kay, S., et al	France)
Rubie, D.C., Gunter, W.D.: The Role of Speciation in Alkaline	Vance, J.A., s. Dungan, M.A., et al
Igneous During Fenite Metasomatism	Vielzeuf, D.: The Spinel and Quartz Associations in High Grade
Sando, T.W., s. Grove, T.L., et al	Xenoliths from Tallante (S.E. Spain) and Their Potential Use in
Schreyer, W., s. Abraham, K., et al	Geothermometry and Barometry
Siena, F., s. Sinigoi, S., et al	Whitney, P.R., McLelland, J.M.: Origin of Biotite-Hornblende-
Sinigoi, S., Comin-Chiaramonti, P., Demarchi, G., Siena, F.: Differentiation of Partial Melts in the Mantle: Evidence from the	Garnet Coronas Between Oxides and Plagioclase in Olivine Metagabbros, Adirondack Region, New York
Balmuccia Peridotite, Italy	Wolff, J.A., Storey, M.: The Volatile Component of Some Pumice-
Springer, N., Pedersen, S., Bridgwater, D., Glassley, W.E.: One Dimensional Diffusion of Radiogenic <sup>87</sup> Sr and Fluid Transport	Forming Alkaline Magmas from the Azores and Canary Islands
of Volatile Elements Across the Margin of a Metamorphosed	Wood, J., s. Ashwal, L.D., et al
Archaean Basic Dyke from Saglek, Labrador	Erratum
Storey, M., s. Wolff, J.A	
Strickholm, P., s. Merino, E., et al	
Taylor, S.R., s. Jaques, A.L., et al	
Thy, P.: Phase Relations in Transitional and Alkali Basaltic Glasses	Indexed in Current Contents/
from Iceland	Abstracted in Mineralogical Abstracts

## **Subject Index**

Acmite/hematite stability, carbonatite
fenitization 173
actinolite 133f., 260, 373
activities, experim. determination in pyroxenes
214f.
adularia 327f.
aegirine 165
aegirine-augite 165
Al - augite series, websterite 352
albite 19, 134, 379, 390
-, order-disorder measurement 215
albitisation 211
-, fenites 166
albitite 165
Alëutian magmatic trends 99f.
alkali basalts, Azores 66f.
-, Iceland 232ff.
-, xenoliths 301
alkali basalts → kimberlite transition 176ff.
alkali carbonatite 403
-, lavas 403

-, fenitization 165f.
-, microtextures 13ff.
<ul> <li>neoformation in Precambrian basement 328 f.</li> </ul>
-, pumice 67
alkali metasomatism 165f., 257
alkaline igneous rocks, fenite association 165 f.
allanite 108
Al silicates 200 f.
alteration, komatiite lava flow 226f. –, submarine gabbros 371f.
alteration sequence, Cayman rocks 3821
amphibole 27, 67, 105, 253, 260, 315, 35 –, blueschists 133f.
-, Mid-Cayman Rise gabbros 372 f. amphibolite 27, 334, 371 f.
amphibolite facies metamorphism,
Sr diffusion 30f.

alkali feldspar 2

andalusite 390

andesine 1, 188
anorthoclase 67
anorthosite 92
-, Archean 259ff.
antigorite 222
apatite 2, 177, 336
-, carbonatite 405
arc plutonism, Alĕutian Islds. 99f.
Ar geochronology, feldspars from
Pan-African belt shear zone 318
assimilation, calc-alkaline lavas 407f.
augite 156, 407
-, carbonatite 405

195 131

301

66 259 117

Ba, perthites 5 basalts, Tenerife 66f. basalt-seawater interaction, brine origin 205f. batholiths, Grenville province 188 Be, cordierites 389f. biotite 2, 27, 67, 97, 106, 188, 195, 197, 337, 390

